Prediction of suicidal ideation in young people from the analysis of texts in social networks written in Mexican Spanish: a review of the state of the art

Predicción de ideación suicida en jóvenes a partir del análisis de textos en redes sociales escritos en español de México: una revisión del estado del arte

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Abstract

Suicide prevention is one of the great issues of the current era. Institutions such as the World Health Organization, have continued to search for all possible alternatives for early detection and timely prevention. Suicide rates have grown more and more in the world, and Mexico, although it is not the country with the most suicides, is one of the countries with the highest growth in recent years. At present, the use of social networks has generated great changes in the way we communicate. Expressing yourself through a social network begins to be more common than expressing ourselves to human beings. Several studies, which will be presented later, show that it is possible to determine from the content of social networks: cases of depression, risk of suicide, and other mental problems. The use of technological tools, such as Natural Language Processing, has served as an effective ally for the early detection of risks, such as abuse, bullying or even detecting emotional problems. The present research seeks to carry out an in-depth analysis in the state of the art of the application of Natural Language Processing as an ally for the detection of suicide risk from the analysis of texts for Mexican Spanish in Social Networks.

Resumen

La prevención del suicidio es uno de los grandes problemas actuales. Instituciones como la Organización Mundial de la Salud, han buscado todas las alternativas para la detección temprana y la prevención oportuna. Las tasas de suicidio siguen creciendo en el mundo, y México, aunque no es el país con más suicidios, es uno de los países con el mayor crecimiento en los últimos años. En la actualidad, el uso de las redes sociales ha generado grandes cambios en la forma en que nos comunicamos. Expresarse a través de una red social comienza a ser más común que expresarse en persona. Varios estudios, que se presentarán más adelante, muestran que es posible determinar a partir del contenido de las redes sociales: casos de depresión, riesgo de suicidio y otros problemas mentales. El uso de herramientas tecnológicas, como el procesamiento del lenguaje natural, ha servido como un aliado efectivo para la detección temprana de riesgos, como el abuso, la intimidación o incluso la detección de problemas emocionales. La presente investigación lleva a cabo un análisis a profundidad en el estado del arte de la aplicación del procesamiento del lenguaje natural como un aliado para la detección del riesgo de suicidio a partir del análisis de textos para el español de México en las redes sociales.

Introduction

The word communication comes from Latin communicatio, and it is the action of transmitting a message through two or more interlocutors (RAE, 2014).

Since the origin of humanity, communication has been fundamental for the growth and development of individuals, as well as an essential process in them.

Specifically talking about human beings, communication has evolved. In the history of humanity, we have found various forms of communication, ranging from the use of cave paintings, the sending of smoke signals, the use of language verbally or in writing, and, more recently, the use of technology.

Psychological projections are a way of communicating, and being more specific, communicating emotions, where word analysis is one of these.

The language can be quite complex, and Spanish is one of the languages with more variants. Being more specific, the Spanish used in Mexico, is different in some cases from the Spanish used in Spain, Colombia, Argentina, and others, adding more complexity to the situation.

For this investigation, due to the specific complexity of the subject of study and the specific use of Mexican Spanish, the investigations specified in the Table 1.

Exclusion Criteria | Inclusion Criteria
--- | ---
1. Articles not written in Spanish or English. | 1. Articles published in Spanish or English.
2. Studies to the full access is not available. | 2. Articles in which the objective is the detection of language and that includes Mexican Spanish and articles around the world in which the objective is the detection of suicide risk from the analysis of the words using Natural Language Processing.

Table 1 Inclusion and exclusion criteria
Source: own work [Word]

Analysis and Classification Problems for Texts Written in Mexican Spanish

Text analysis in Artificial Intelligence is best known as Natural Language Processing (NLP).

The Natural Language Processing is then a branch of Artificial Intelligence that seeks the analysis, processing and classification of natural language texts such as: English, Spanish, French, Chinese, Portuguese, and even derivations of same, as are Catalan, Galician and Valencian, among others.

The Detection of Language

When you are working with Natural Language Processing, the first step to take is to correctly detect the language. Some problems that can be located when trying this are:

a) Similar language detection.
b) Detection of multiple languages in the same text.
c) Texts too short to issue a proper classification.

According to (Gimenez, 2016), the Language Identification, (LID), has traditionally been treated as a text classification problem. If we had to formally define the problem, we could say that: "Given a text, of variable length, the task is to decide the language or languages in which it is written from among a set of possible languages."

Although most of the texts we find on social networks are written in English, Spanish-speaking users represent a significant percentage of tweets, posts on Facebook, and in general the activity of other social networks.

In the state of the art, it is also mostly possible to find language detection for English. There is some research for Spanish from Spain, and few for Mexican Spanish.

Similar works are presented in (Maier, 2017) and in (Zampieri, 2013), in which Spanish language detection is carried out for different countries, in which Mexico is present. In the first, they generate their database, while in the second they use a database of the newspaper El Universal. Both use n-grams as a methodology.

In the Table 2 is possible to see a concentrate of the contributions to the state of the art in the appropriate detection of language when applying Natural Language Processing, specifically for Mexican Spanish.
They generate a database of two types of twitterusers, two formal digital newscasts and two digital newscasts that always use sarcasm in their publications. The pre-processing of the tweets presented in Salas-Zárate is also interesting, since they eliminate characters that are used for hashtags and mentions, URLs, among other data that generate an inappropriate classification.

In the Table 3 is possible to review the state of the art of analysis and classification of problems for texts in social networks written in Mexican Spanish.

Table 2 Problems in the Detection of The Language for Mexican Spanish
Source: own work

| Title: Language variety identification in Spanish tweets. |
| Purpose(s): Build a balanced collection of tweets sent by Twitter users from five countries, namely Argentina, Chile, Colombia, Mexico, and Spain. Applying different methods, they perform an automatic classification between all countries. |
| Dataset: They built their own collection of tweets using the Twitter streaming API, requesting all tweets sent within the geographic areas given by the coordinates -120, -55 and -29, 30 (roughly delimiting Latin America), as well as -10, 35 and 3, 46 (roughly delimiting Spain). The download ran from July 2 to July 4, 2014. In a second step, they sorted the tweets according to the respective countries. |
| Method(s): n-gram. |
| Best results: 67.7% correctly classified in some cases. |

Cleaning of the Message

The second step is the "cleaning of the message", which consists of eliminating those "junk characters" from the text, or trying to make sense of some unlocated words, in order to lose as little as possible of the context of the original message. Specifically, in Mexican Spanish, there are problems that have historically been studied: Sarcasm, irony, drafting errors, modernisms in the language, upper case and lower case, repeated words, hashtags and mentions, spelling mistakes, accents and special characters, anglicisms, among others.

It is essential to mention that, although there are some important contributions from the processing of texts on social networks for the English language and a few contributions for Spanish from Spain, the specific works for Spanish in Mexico are quite limited, so any contribution is of very important. In (Frenda, 2019) irony detection is performed in tweets. This work was the result of a task proposed through the IroSvA competition, which sought to find irony in three types of Spanish: from Spain, from Mexico and from Cuba. In (Salas-Zárate, 2017), it is possible to find a contribution regarding the detection of satire on Twitter for Mexican Spanish.

Table 3 Analysis and Classification Problems for Texts in Social Networks Written in Mexican Spanish
Source: Own work

| Title: Automatic Detection of Satire in Twitter: A psycholinguistic-based approach. |
| Purpose(s): They evaluated the effectiveness of our method by obtaining a corpus of satirical and non-satirical news from Mexican and Spanish twitter accounts. The processing of the tweets consisted of: delete mentions and replies to other users tweets, which are represented by means of strings starting with @, remove URLs, i.e., strings starting with http://, the "#" character is removed from all hashtags because often, only the remainder of the string forms a legible word that contributes to a better understanding of the tweet. |
| Dataset: They used a dataset concerning satirical and non-satirical news from Twitter accounts. |
| Method(s): LIWC ("Linguistic Inquiry and Word Count"). |
| Best results: 85.5% correctly classified for Mexican Spanish. |
Natural Language Processing for Text Written in Mexican Spanish Applied to Suicide Prediction

 Suicide is one of the great public health problems that humanity seeks to bring down. According to figures from the World Health Organization, 800,000 people commit suicide each year. Suicide is the second leading cause of death in young people between 15 and 29 years in the world.

Searching in the state-of-the-art natural language processing applications for suicide detection in Spanish, is very limited. In the state of the art, only one novel technique has been located for this case, and it can be seen in the Table 4.

Table 4 Natural language processing applied to the detection of suicide risk from the analysis of texts in Spanish
Source: own work [Word]

<table>
<thead>
<tr>
<th>Cook, Benjamín. Spain, 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Title:</strong> Novel Use of Natural Language Processing (NLP) to Predict Suicidal Ideation and Psychiatric Symptoms in a Text-Based Mental Health Intervention in Madrid.</td>
</tr>
<tr>
<td><strong>Purpose(s):</strong> Natural Language Processing (NLP) and machine learning were used to predict suicidal ideation for Spanish from Spain.</td>
</tr>
<tr>
<td><strong>Dataset:</strong> They work with information from psychiatric inpatient or emergency room settings in Madrid, Spain. Participants responded to structured mental and physical health instruments at multiple follow-up points. Outcome variables of interest were suicidal ideation and psychiatric symptoms (GHQ-12).</td>
</tr>
<tr>
<td><strong>Method(s):</strong> Novel method.</td>
</tr>
<tr>
<td><strong>Best results:</strong> Between 61% and 85% correctly classified for Spanish from Spain.</td>
</tr>
</tbody>
</table>

Analysis of Posthumous Notes Written in Spanish

As can be seen above, research in the state of the art regarding the search for suicide risk in texts written in Spanish is very poor, while it is void with respect to Mexican Spanish.

One of the principal contributions that can be analyzed, in order to be able to make a suicide risk detection from the texts, is based on the classification of posthumous notes. Although it does not imply the use of computational instruments for its detection, it is important to include them given the insufficient information that exists in the state-of-the-art. These investigations can be seen in the Table 5 and in the Table 6.

Table 5 Detection of suicide risk from the posthumous notes written in Spanish without the use of computer technique (part 1)
Source: own work [Word]

<table>
<thead>
<tr>
<th>Chávez-Hernández, Ana María. Mexico, 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Title:</strong> Notas suicidas mexicanas. Un análisis cualitativo.</td>
</tr>
<tr>
<td><strong>Purpose(s):</strong> Natural Language Processing (NLP) and machine learning were used to predict suicidal ideation for Spanish from Spain.</td>
</tr>
<tr>
<td><strong>Dataset:</strong> They work with information from psychiatric inpatient or emergency room settings in Madrid, Spain. Participants responded to structured mental and physical health instruments at multiple follow-up points. Outcome variables of interest were suicidal ideation and psychiatric symptoms (GHQ-12).</td>
</tr>
<tr>
<td><strong>Method(s):</strong> Ex post facto study, with a sample of 142 suicide notes left by people who committed suicide (2005-2008) in the State of Guanajuato, Mexico.</td>
</tr>
<tr>
<td><strong>Best results:</strong> 11 categories of suicide risk classification were found from the analysis of texts in Mexican Spanish with statistically significant differences.</td>
</tr>
</tbody>
</table>

Table 6 Detection of suicide risk from the posthumous notes written in Spanish without the use of computer technique (part 2)
Source: own work [Word]

Conclusions

In the present investigation, a search was made of techniques for pre-processing of texts applied to Mexican Spanish, in order to be able to carry out their subsequent classification.

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Also, within the same article, the contributions to the state of the art regarding the detection of risk of suicidium were analyzed from the analysis of the words using Natural Language Processing, and an additional search of the state of the art regarding the use of computational techniques. The state of the art is, in all cases, very poor, so contributions on these issues are essential to strengthen the field of research.

References


